		JC-1, UC-2, and some of UC-3													
el Trench Unit Overa	II	er Box Plots	Q-Q Plots	Rounds of excavatio Gamma scan or static concerns	On vs offsite lab	Time Series	Suspect name (1=yes, 0=no)	me, if suspect N	Name, if not suspect (igns of Isifying 1=Yes,	Signs of falsification summary	Failure to follow workplan	Signs of failure to follow workplan	Comments - Other	
2 TU031 0	КВ		Bi-214 and K-40 graphs have slope breaks suggesting multiple populations	Gamma static (4,997 – 6,144 cpm) and gamma scan (from 4,800 to 6,100 cpm) results unusually consistent.	Form notes, "There are three available revisions of the TU031 SUPR. The onsite lab data does not appear to change; however, the offsite lab data reported for the two samples, 3 and 14, is different in all three revisions. Eberline was used as the offsite lab in the first version and TestAmerica was used as the offsite lab for the remaining two versions. When comparing the versions where TestAmerica was the offsite laboratory, the collection date, laboratory receipt date, preparation date, and analysis date do not change; however, the collection time is inconsistent, as well as the reported results. Results from the most recent revision (R3) was used in the comparison of onsite and offsite data."		0		J. Rosenhagen	0=no) 1	Three sets of lab results, which is odd.	(1=Y, 0=N)	No sampler/surveyor name in SUPR.	Probably OK, some doubt due to multiple populations, unusually consistent gamma statics and gamma scan, and 3 sets of lab results.	
TU032 2	КВ	Bi-214 has low variability. Form notes, "Unusua distribution of K-40 results. Values appear higher th surrounding TUs."		1 Form notes consistent.	Form notes, "There are four available revisions of the TU032 SUPR. The onsite lab data does not appear to change; however, the offsite lab data reported for the two samples, 4 and 12, is different in the first, second, and fourth revisions. The same results are reported in the 2nd and 3rd revisions. Eberline was used as the offsite lab in the first version and TestAmerica was used as the offsite lab for the remaining three versions. When comparing the versions where TestAmerica was the offsite laboratory, the collection date, laboratory receipt date, preparation date, and analysis date do not change. Results from the most recent revision (R4) was used in the comparison of onsite and offsite data. "		1 R.	R. Zahensky		_	cant inconsistencies in analytical data - and there are 4 different SU 5. 2. Unusual K-40 distribution that is inconsistent with adjacent TUs 3. Low variability Bi-214.		No sampler/surveyor name in SUPR.	1. Inconsistent with adjacent TUs. Form notes, "Ac-228 and Bi-214 results consistent with data collected from TU031, TU038 and TU135 K-40 results display higher mean than adjacent TU031 and TU038, but are consistent with TU135 Ac-228 and Bi-214 results below 0 also observed at TU038." 2. Resample due to inconsistencies, low variability Bi-214.	
TU034 2	КВ	Bi-214 has low variability.	Bi-214 and K-40 graphs have slope breaks suggesting multiple populations. Some K-40 results elevated compared to rest of data set.	and consistent with final systematic sample results."	in the first version and TestAmerica was used as the offsite lab for the remaining two versions. When comparing the versions where TestAmerica was the offsite laboratory, the		0		P. Vigil	1. Unusu	ually low range for gamma scan, which is inconsistent with the gami static data.	ma 1	No sampler/surveyor name in SUPR.	Resample due to low variability Bi-214, evidence of multiple populations, unusually low range for gamma scan, inconsistent gamma scan and gamma statics, and the fact that there are 3 versions of the SUPR that provide inconsistent off-site lab results. Form notes evidence of falsification of gamma statics, but should have caught the unusually low range for the gamma scan.	
TU035 2	КВ	Bi-214 has low variability	Bi-214 and K-40 graphs have slope breaks indicating multiple populations. However, the form notes, "The K-40 FSS results may include multiple data populations, but this is not reflected in the Ac-228 or B 214 data."	Gamma scan and gamma static ranges are very consistent (e.g., max of 6100 cpm for gamma scan and 6185 cpm for gamma statics)	Four versions of SUPR; off-site lab results vary. Form also notes, "One confirmatory/biased sample (117) and two final systematic samples (126 and 129) were sent to the offsite laboratory for confirmation. Onsite lab reported a negative Ra-226 activity for sample 129 while the offsite lab reported an activity of 0.412 pCi/g. The onsite lab reported a Ra-226 value (3.1948 pCi/g) 1.5 times greater than the offsite lab (2.08 pCi/g); however, both values were above the investigation level. "		0		C. Schultz	the day be switch available change; I and 129, are report the first three vers	amples analyzed on different days than the rest of the FSS samples (refore, the other 3 days later than the rest), which suggests potential hing out samples. 2. Form notes, "There are four e revisions of the TU032 SUPR. The onsite lab data does not appear however, the offsite lab data reported for the three samples, 117, 1, is different in the first, second, and fourth revisions. The same resurted in the 2nd and 3rd revisions. Eberline was used as the offsite lab version and TestAmerica was used as the offsite lab for the remaining sions. When comparing the versions where TestAmerica was the off ry, the collection date, laboratory receipt date, preparation date, analysis date do not change."	to 26 Its 1 o in ng site	No sampler/surveyor name in SUPR.	Resample due to low variability Bi-214, evidence of multiple populations, analysis of 2 FSS samples on different days, the fact that there are 4 versions of the SUPR that provide inconsistent off-site lab results.	
TU038 0	КВ		Ac-228, Bi-214, and K-40 plots have slope breaks indicating multiple populations	1	Four versions of SUPR. Form notes, "There are four available revisions of the TU038 SUPR. The onsite lab data does not appear to change; however, the offsite lab data reported for the two samples, 2 and 17, is different in the first, second, and fourth revisions. The same results are reported in the 2nd and 3rd revisions. Eberline was used as the offsite lab in the first version and TestAmerica was used as the offsite lab for the remaining three versions. When comparing the versions where TestAmerica was the offsite laboratory, the collection date, laboratory receipt date, preparation date, and analysis date do not change."		0		P. Vigil	0		0			
TU134 2	КВ	For K-40 and Bi-214, Bias samples have lower variability and a lower mean than the FSS_SYS samples. FSS_SYS for Bi-214 also have low variabili	have slope breaks indicating multiple populations.			Form notes for Ac-228, " Final systematic samples indicate the potential for different data populations."	1	A. Smith			es, "Based on the findings of this evaluation, evidence of potential d alsification was identified in the gamma static measurements."	ata 1	No sampler/surveyor name in SUPR.	Resample due to low variability Bi-214, bias samples having lower mean and variability than FSS_SYS, evidence of falsification of gamma statics, and evidence for multiple populations in K-40 and Ac-228 datasets.	
TU133 2	КВ	Bi-214 and K-40 FSS_SYS have low variability	K-40 plots for SYS, Bias, char have different slopes and FSS_SYS has slope breaks, indicating multiple populations. This appears to be the case for Ac-228 and Bi-214 as well, but the variability is lower, so it is harder to distinguish.				1	C. Bell		contamin	ure to collect samples from bottom of trench to delineate due to nation in 4 of 7 pipe segments, allegedly due to presence of native rothis problem was not noted for any of the other characterization, Sor bias samples.	ock;	bottom of trench to address contamination in pig	1. Required characterization samples (due to detection of Cs-137 in 4 of 7 samples from pipe sediment) were not collected along the bottom of the trench, allegedly due to presence of native rock. This was a flag for the Navy to select other TUs for resampling. Not clear why this one was not. 2. Resample due to multiple populations, low variability FSS_SYS for K-40 and Bi-214, and failure to sample bottom of trench.	
TU139 2	КВ	FSS_SYS K-40 samples had low variability, and this v lower than the Bias samples	Low variability Ac-228 and Bi-214. K-	Form notes, "Gamma static measurements ranged between 3,920 and 4,485 cpm – an abnormally narrow range for in situ measurements for heterogeneous soil in a deep trench geometry. The range of gamma static measurements are consistent with the gamma scan range (see below), but not with the results of the FSS dataset. No reviewer or review date is listed. " and "Gamma scan measurements ranged between 1,860 and 6,790 cpm, which is consistent with the range of gamma static data and the FSS dataset and is below the IL of 7,013 cpm."			1	A. Smith		substituti	S Samples counted 4 days after the rest, suggesting the potential form. 2. Form notes, "Base findings of this evaluation, evidence of potential data falsification was identified in the gamma static measurements."	sed 1	No sampler/surveyor name in SUPR. No reviewe signature for gamma statics.	Resample due to evidence for falsification of gamma statics (narrow range, inconsistent with FSS data), analysis of 2 samples 2 days after the rest, and evidence for multiple populations in Ac-228, Bi-214, and K-40 data sets.	
TU146 2	КВ	Bi-214 FSS_SYS had very low variability.	K-40 FSS_SYS plot has slope breaks indicating multiple populations	Form notes for gamma statics, "Gamma static measurements ranged between 4,360 and 5,009 cpm, an unusually narrow range for heterogeneous soils in deep trench geometry. This very narrow range of gamma static measurements is not consistent with the gamma scan range or the FSS dataset. " For gamma scan, form notes, "The gamma scan range is reported as between 1,930 and 5,590 cpm, which is not consistent with gamma static measurements and the FSS dataset."			1	C. Bell		·1	es, "Based on the findings of this evaluation, evidence of potential d alsification was identified in the gamma static measurements."	ata 1	Required characterization samples not collected from bottom of trench. sampler/surveyor name in SUPR.	1. Required characterization samples (due to detection of Cs-137 in 5 of 6 samples and Ra-226 in 1 of 6 samples of pipe sediment) were not collected along the bottom of the trench, allegedly due to presence of native rock. Problem was not noted for collection of other samples. This was a flag for the Navy to select other TUs for resampling. Not clear why this one was not. 2. Resample due to evidence of falsification of gamma statics, low variability Bi-214, multiple populations of K-40, and failure to collect required characterization samples from the bottom of the trench.	
TU170 2	КВ	Bi-214 FSS_SYS had very low variability. Form notes, "Difference between mean and medi indicate potential for two data sets."	For Ac-228, Bi-214, and K-40, FSS_SYS and bias plots have different slopes, indicating different populations. Ac-228, B-214, and K-40 FSS_SYS and bias plots have slope breaks indicating multiple populations in the data set.	Static survey has lower variability than expected. Gamma scan survey performed before collection of FSS samples, suggesting potential that samples were collected from areas with lower activity.			1 R.	R. Roberson		1 One FSS s	sample was counted 3 days after all of the others, suggesting potent substitution.	ial 1	No sampler/surveyor name in SUPR. Static survey date and time were not provided in t SUPR.	Resample due to potential substitution of one sample (counted 3 days later), low variability static survey, gamma scan completed before FSS samples collected, low variability B-214 FSS_SYS, and multiple lines of evidence for at least two different populations in the data set.	
TU172 0	КВ	Extremely low variability Bi-214 FSS_SYS. 2 Form notes, " K-40 has a high standard deviation.	Bi-214 and K-40 plots have slope breaks indicating multiple populations. Form notes, "K-40 shows multiple soil concentration populations."	s 1	Inconsistent due to 6 samples from onsite lab having 0 or negative results for Bi-214, Ac-228, and K-40		1	C. Bell		0		1	No sampler/surveyor name in SUPR.	Form notes, "RASO has identified bedding sands high in NORM in Parcel UC-3, when excavations remove all the bedding sand, changes between subsequent excavation layers can be dramatic." This may explain the multiple populations.	
TU173 2	КВ	Bi-214 has low variability.	K-40 plot has slope breaks indicating multiple populations. Ac-228 may also have slope breaks but data set has low variability so it is difficult to tell.	static form was undated. Static range 3,298–4,299 cpm. Gamma static data was inconsistent with scan data." Form notes for gamma scan	Form notes, "Sample 3 Ac-228, CO60 offsite results exceeds onsite x10. ES154 offsite exceeds onsite result x10."	Form notes for Ac-228 and Bi-214, "Final systematic samples indicate the potential for at least two different data populations."	1	A. Smith		potenti	ne FSS sample was counted 3 days after all of the others, suggesting ial substitution. 2. Forn vidence of potential data falsification was identified in the gamma st measurements."	1 1	No sampler/surveyor name in SUPR.	Resample due to potential substitution of one sample (counted 3 days later), low variability static survey that was inconsistent with the gamma scan data, low variability B-214 FSS_SYS, and evidence multiple populations in the data set.	

Parcel Trend	Overa	Associall ed we Reviewe Ra Impa d	ciat vith d Adjac octe	ent Trenches	TU Area m2	Box Plots	Q-Q Plots	Rounds of excavation	Gamma scan or static concerns	Summary of FSS Samples	On vs offsite lab	Time Series	Suspect name (1=yes, 0=no)	Name, if suspect suspect	f Signs of falsifyin Signs of falsification summary (1=Yes, O=no)	Failure to follow workpla n (1=Y, 0=N) Signs of failure to follow workplan	Comments - Other	Questions for Navy	No gamm stati and scar	Recon endat
UC-3 TU17	.74 0	TJ NRE Build	5 DL TU 18 ling	4 and TU 187	424 L	ow variability Bi-214.	K-40 FSS_SYS plot has slo breaks indicating the potential for at least tw different populations.	1	No date or time was recorded for the static survey measurements in SUPR. 2. Static survey measurements are or the higher side of the scan range and inconsistent with scan data (range much smaller than scan data range reported).	1. FSS samples were collected on 08/17/2010 at 10:00 before FSS sample collection. 2. FSS samples were analyzed on 8/18/2010. 3. Gamma scan dataset is inconsistent with static data (range of scan much larger than static data). Scan surveys and systematic sampling were performed in TU174. TU174 had a total surface area of 472 square meters. No measurements above the investigation level were identified during the performance of gamma scans in TU174. Therefore, no additional surveys or sampling was performed.	Limited Offsite analysis performed on FSS samples.	NA	1	C. Bell NA	O NA	No sampler/surveyo	Gamma static dataset inconsistent with scan data	Explain why the gamma static data is inconsistent with gamma scan data range? Explain why the Two	nt NA	NFA
UC-3 TU17	76 0	TJ NA	A TU 170,	TU 175, TU 183	913 va	m notes, "Bi-214 resu have somewhat low riability, but not low than adjacent units."	Ac-228 and K-40 plots ha		1. Static survey date and time were not provided in SUPR. Gamma static dataset consistent with scan data. 2. Static range = 6,577 – 7,189. Scan Range = 4,210 – 7,180 (investigation level = 7,240 cpm)	Final systematic samples 01 through 18 were collected on 08/19/10. Most samples were counted on 08/20/17; one sample was counted on 08/23/17 (next working day). The three lowest activity Ac-228 samples (2, 8, 14) were all taken from the southern sidewall, but are not adjacent. Other samples on the same sidewall (4, 6, 10, 12) have typical activities.	Two samples were analyzed offsite (07, 14). Results for sample 14 are inconsistent: K-40 offsite was -0.0214 versus onsite value of 4.218 pCi/g; Bi-214 offsite was 0.0141 versus onsite results of 0.18506 pCi/g.	one sample (02) result was below 9 zero; two samples (08,14) results	1	C. Bell NA	One sample counted a day later, suggesting potential for substitution.	No sampler/surveyo 1 name in SUPR. No static survey date and time.	r NA	samples were analyzed offsite (07, 14). Explain why Results for sample 14 are inconsistent: K-40 offsite was -0.0214 versus onsite value of 4.2189 pCi/g; Bi-214 offsite was 0.0141 versus	d rhy re NA e NA	NF <i>A</i>
UC-3 TU17		TJ Build 820	ling 0 TU 166,	TU 177 ,TU 179	900 bia	C-228, Bi-214, and K-4 as samples have low an and lower variabi nan FSS_SYS samples	lity least two different data	at	1. Gamma static measurements range from 5,004 to 5,632 cpm 2. Gamma static dataset is less variable and inconsistent with gamma scan data and final systematic sample results. 3. Gamma scan performed on 08/24/2010 at 09:30, before collection of biased and final systematic samples. Gamma scan range reported at 3,92 – 7,060 cpm, with an investigation level of 7,204 cpm. 4. Gamma scan dataset is consistent with final systematic sample results but inconsistent with less variable static data.	FSS samples were collected on 08/24/2010. Final set of confirmatory/biased samples were collected on 08/24/2010.	1. Two bias samples (1 and 2) and two final systematic samples (27 and 28) were sent to th offsite lab for confirmation. 2. The onsite lab reported higher Bi-214 results for samples 1, 2 27, and 28 than the offsite lab. 3. The onsite lab reported higher Ra-226 results for samples 1, 2 27, and 28. The Ra-226 results reported by the onsite lab were below the investigation level.	high Bi-214 result. 2. One final systematic sample Ac-228 (sample 27) has an unusually high result. 3.	1	C. Bell NA	Final systematic samples display characteristics of at least two different data populations for K-40.	No 1 sampler/surveyo name in SUPR.	r NA	Explain why the gamma static data is inconsistent anad less variable with gamma scan data range?	nt NA	Resa le
		TJ NA	Δ TU-166, TU	J-172, TU-173, TU- '8, TU-180	850 K-40 nea the im this	TU181, while not nmediately adjacent	The K-40 and Ac-228 plo indicates multiple data sets. The high Ac-228 and 40 results are indicative pipe trench bedding san with high NORM activity	K- of ds /.	The static and scan data is inconsistent (4,978-5,459 cpm). This data appears to represent meter variations and not the activity variations found in the field survey. Scan range for the 2350-1 Instrument is 4,380 – 7,170 cpm. The 3-sigma investigation level for the 2350-1 Instrument is 7,200 cpm.		Two sample were analyzed offsite (05 and 08) and were consistent with the onsite results, except for samples 08 (K-40), where onsite was 13.8 pCi/g and offsite was 4.7 pCi/g. Cs-137 and Ra-226 results were equivalent	Samples 15, 17, and 18 indicated higher than average Ac-228 activity, which does not correlate to elevated activities for other plot isotopes. The activity of K-40 is high compared to other HPNS soils in most of the TU170 ESS complete.	1	C. Bell NA	Scan and static data appear to represent instrument variability, not TU 179.	No 1 sampler/surveyo name in SUPR.	Resample due to falsification of gamma scan and gamma static data, low variability Bi-214 data, evidence of multiple populations in K-40 and Ac-228 datasets.	Explain why the gamma static data is inconsistent anad less variable with gamma scan data range?	nt NA	NF.A
UC-3 TU18	80 2	TJ NA		J-172, TU-173, TU- '8, TU-179	in var a pop th ind be- N acti fil	rm notes, "The K-40 prodicates high and low riations from the meand indicate multiple outlations of samples he data set. The high activity samples are dicative of the possible dding sands with high loring samples are liked to riginal fill materia with low K-40 concentrations. Bi-21 dataset has very low variability."	concentrations for all thr plotted isotopes and should be evaluated (possible data quality issue). The K-40 plots indicate high and low variations from the mea and indicate multiple populations in the data s samples. The high activi samples are indicative of	n 1 set ty of nds The	Scan range for 2350-1 Instrument is 4,810 – 6,930 cpm 3 sigma investigation level for 2350-1 Instrument is 7,200 cpm. The static data (4,841-5,279 cpm) are inconsistent with the scan data. All static readings are at or near the lower range of the scan measurements. This data appears to represent meter variations and not the activity variations found in the field survey.	FSS samples were collected on 09/2/2010. FSS samples were analyzed on 09/2/2010. No	Two samples were analyzed offsite (01 and 02 and were consistent with the onsite results, except for K-40. Sample 01 presented: onsite 8.91 pCi/g and offsite 13.9 pCi/g. Cs-137 and Ra-226 results were equivalent.	normal concentrations for all three plotted isotopes and should be	1	A. Smith NA	Static data appears to represent instrument variability, not TU 180.	No 1 sampler/surveyo name in SUPR.	Resample due to falsification of gamma static data, r low variability Bi-214 data, evidence of multiple populations in K-40 dataset.	Explain why the static data , are inconsistent with the scan data? Explain why the three isotopes are lower than normal in Sample 8?	e he NA er	NF.
UC-3 TU18	81 2	TJ NA	TU-170, TU	J-173, TU-175, TU- 30, TU-182	893 va COI	Bi-214, but variance	all K-40 FSS_SYS plot has slo breaks indicating the potential for at least tw	pe o	Gamma static dataset is inconsistent with scan data. Static Range: 4,580 to 4,846 cpm The static readings were performed by a suspected worker and appear anomalous. The range of static readings is below the reported scan range and the low variability of static measurements does not capture the variability observed in the soil sample results. Scan Range: 5,270 to 7,130 cpm (Investigation level: 7,204 cpm)	FSS samples were analyzed on 09/7/10 and 09/8/10. Samples were collected on 09/7/10 and 09/8/10.	Two samples analyzed offsite (01 and 06): Sample 01 is inconsistent: Ac-228 onsite result was 0.29 pCi/g while the offsite result was 0.0 pCi/g (error bars overlap) Bi-214 onsite result was 0.34 pCi/g while the offsite result was -0.0 pCi/g (error bars do not overlap). Sample 06 is consistent. This issue is typical of HPNS data and not	4 NA	1	. Roberso NA	Static data appears to represent instrument variability, not TU 180.	1 sampier/surveyo	1. Gamma scan conducted before FSS Samples collected suggesting potential that samples were onl collected in areas with low readings. 2. Resample due to falsified gamma statics, potential failure to collect representative FSS samples, very low variabilit in Bi-214 data, evidence for multiple populations in K 40 dataset.	are inconsistent with the scan data? Explain why ther is a difference between	ere NA	NF
IC-3 TU18	82 2	TJ NA	SU-173, SU	J-175, SU-181, TU- 183	va ri. 929 228	Form notes, "Low ability for Bi-214 and 8; but this variability nsistent with adjace TUs."		g 1	Form notes: 1. Gamma static dataset inconsistent with scan data and Final Systematic sample dataset. Static data exhibit anomalously tight distribution, but do not directly indicate soil sample falsification. 2. Gamma static Range: 5,113 to 5,394 cpm. 3. Scan Range: 4,220 to 7,130 cpm (Investigation level: 7,204 cpm) 4. Scan survey was performed on 09/09/2010 at 13:00, after final systematic sample collection. Gamma scan dataset is inconsistent with static data." In conclusions, form contradicts #1, stating, "evidence of potential data falsification was identified in the gamma static	FSS Samples 01 through 18 were collected on 09/09/10 and 09/10/2010. Sample 18 (low Ac-228 activity) is located adjacent to TU183, which also had some low Ac-228 activity samples	Ac-228 onsite result was 0.29 pCi/g while the offsite result was 0.0 pCi/g (error bars overlap) Bi-214 onsite result was 0.34 pCi/g while the offsite result was -0.04 pCi/g (error bars do not overlap). Sample 06 is consistent.	One sample (18) result is near	1	C. Bell NA	Gamma statics range is only 279 cpm, which is most likely instrument variability.	Sampler name not in SUPR.	Resample due to probable falsification of gamma statics data, very low variability Bi-214 data, and evidence of multiple populations for K-40 and Ac-228.	are inconsistent with the		NI
C-3 TU18	83 2	TJ 81:	5	J-184, TU-166, TU- 176	891	Bi-214 has very low variability.	Two or more possible da populations for K-40. Ac-2 also appears to have a slope break indicating to populations.	228 1 wo	Static survey date and time are not provided in SUPR. 2. Static Survey dataset is consistent with scan data Gamma static dataset consistent with scan data. 3. Scan Range =3120 6870 (investigation level = 7,240 cpm)	FSS Samples were collected on 9/14/2010 and samples counted on 09/14/2010 and 9/15/2010	Comparison intermediate (limited offsite analyses available for comparison with FSS samples)	One FSS sample result is at or below zero. Ac-228	1	C. Bell NA	1 Two possible data populations for K-40	No sampler/surveyo 1 name in SUPR. No static survey date and time.	r NA	NA	NA	Res
C-3 TU18	84 0	Bi-2 and k dat set hav	K-40 ta Slope bre K-40 p	aks in Bi-214 and lots indicate e populations	l n Ga	mma Static consiste with Gamma Scans	nt Onsite and offsite consistent	Bi-214, K-40 have one negative result, Ac-228 longer result. Negative results indicate data quality	w e		C. Bell	1	One sample (number 16) was counted two days (after a weekend) after all of the other samples were counted, suggesting potential sample substitution. The Navy repla samples 3-12 no falsification following the replaced so samples.	, ced 1 0	NA					1
C-3 TU18	85 2	TJ NA	A TU-168,	TU-188, TU-345	814 40 (m notes, "Ac-228 and contain outliers on t higher end of the distribution"	K- Form notes, "Ac-228 and ke activities indicate the potential for at least twidifferent data population	-40 o 1	 Scan surveys and systematic sampling were performed in TU185. TU 185 had a total surface area of 814 square meters. No measurements above the investigation level were identified during the performance of gamma scans in TU185. Therefore, no additional surveys or sampling were performed No date or time was recorded for the static survey in the SUPR Scan survey was performed on 09/24/10 at 10:00 before the commencement of Systematic post excavation samples were collected after a grid was established using the VSP. Static measurements generally agree with scan measurements. sampling. Gamma scan range reported at 3,440 to 7,040 cpm, with an investigation level of 7,204 cpm. Scan data generally agrees with the static measurements. 	FSS Soil Samples were collected 9/24/2010 and Samples were counted on 9/27/2010 and 9/28/2010	Two samples for TU185 were sent offsite for analysis. One sample had an RPD of 19% which is acceptable and one with an RPD of 48% which indicates high bias by the onsite lab	Anomalously low activity	0	NA C Hughe	Activities for Ac-228 and K-40 indicate potential for at least two data populations	No sampler/surveyo 1 name in SUPR. No static survey date and time.	r NA	Explain why activities for Ac 228 and K-40 indicate potential for at least two data populations	NΔ	Res
C-3 TU18	87 0	TJ NA	on the no east, TU-1 the sout	nnects to TU-174 rth, TU-189 on the .66 and TU-169 on h and TU-184 on he west		.ow variability Bi-214	K-40 FSS_SYS plot has slo breaks indicating the potential for at least tw different populations.	0 1	Static survey date and time was not provided in the SUPR. Gamma static dataset is consistent with scan data Scan surve performed on at 10/05/2010 at 08:30 before FSS sample collection.	y FSS samples were collected on 10/05/2010. One confirmatory/biased sample was collected on 10/05/2010. Samples were counted on 10/05/2010 and 10/06/2010.	Comparison indeterminate (limited offsite analyses available for comparison with FSS samples)	One FSS sample result was at or below zero. Ac-228	1	C. Bell NA	0 NA	No 1 sampler/surveyo name in SUPR.	r NA	NA	N.A.	
IC-3 TU18	88 2	TJ NA		8 and TU 190	870 V	Bi-214 has very low variability. K-40 also appears to have low variability	samples indicate the	0 1	No date or time is provided in the SUPR. The Static measurements are on the low end of the gamma scan range. The scan performed on 10/06/10 at 13:15 after the commencement of sampling. Gamma scan range was reported at 2,440 to 6,990 cpm with an investigation level of 7204 cpm. Scan data are consistent with static measurements and less	Sample was collected on 10/06/10, one biased sample was collected on 10/06/10 samples counted on 10/08/10	Two samples were sent offisite for analysis This yielded one detectable Ra-226 offsite result. The resulting RPD was 97%	2. Ac-228 Three results near zero 3. Five results less than 2 pCi/g	1	C. Bell NA	activities for Ac-228 and K-40 indicate potential for at least two data populations	No sampler/surveyo 1 name in SUPR. No static survey date and time.	r NA	Explain why activities for Acc 228 and K-40 indicate potential for at least two data populations	NΑ	Re
JC-3 TU18	89 2	TJ NA	A TU 18	7 and TU 190	star	ac-228 samples have ndard deviations tha ater than the mean. 214 has very low variability.	t is plotted radionuclides ha	ve ts al	No date or time was recorded for the static survey in SUPR. Static measurements are on the higher side of the scan range and consistent with the scan. Scan performed on 10/15/2010 a 14:00 after the comencement of the sampling. Gamma scan range was reported at 3,080 to 6,750 cpm, with an investigation level of 7,204	t 1. Samples were collected on 10/15/2010 2. All FSS samples were analyzed on 10/27/10 (12 days later)	Only one ore two samples had detectable Ra- 226 activity for both laboratories the comparison yielded an RPD of 121%.	Form notes, "FSS Systematic Samples indicate the potential for at least two data popluations" for Bi-214. "Five FSS Systematic sample results were reported with values less than zero" for Ac-228. "FSS Systematic samples indicate the potential for a least two data	1	C. Bell NA	All three plotted radionuclides have systematic sample results that indicate the potential for at least two different data populations	No sampler/surveyo 1 name in SUPR. No static survey date and time.	r NA	Explain why Bi-214, Ac-228 and K-40 have systematic sample results that indicat the potential for at least tw different data populations	ic ate NA two	Res

Summary of EPA review of Parcel UC-1,2,3 and D-2 Trench Units

	Number	of TU's			% of Parcel UC's & D-2 total	
Parcel D-2	Parcel UC-1	Parcel UC-2	Parcel UC-3	Total		
7	12	8	21	48	100%	Total trench units in Parcel UC's & D-2
lavy reviewe	ed all Trench Ur	nits to look for	signs of poten	tial falsifica	tion	
1	9	8	5	23	14%	Navy recommended confirmation sampling due to signs of potential falsification
0	0	0	0	0	0%	Navy recommended reanalysis of archived samples
6	3	0	16	25	86%	Navy recommended NFA = No further action due to signs of falsification,
PA reviewed	d the Trench Un	nits recommen	ded for NFA			but potential further action due to uncertainty
2	0	0	4	6	29%	EPA score 0 = No specific findings of particular concern
0	0	0	0	0	0%	EPA Score 1 = Need further review
4	4 3 0 11		18	57%	EPA Score 2 = Need resampling before determination that the record supports ROD requirements met	
otal Navy aı	nd EPA recomm	nend for resam	pling			
Е	12	0	16	11	710/	

		Trench		Parcel							
	Parcel	Unit	Score	Total							
	D-2	TU031	0	1							
	D-2	TU032	2								
	D-2	TU034	2								
	D-2	TU035	2								
	D-2	TU038	0								
	D-2	TU134	2								
Total # of tre	nch units with o	concerns for P	arcel D-2	4							
	UC-1	TU133	2								
	UC-1	TU139	2								
	UC-1	TU146	2								
Total # of tre	nch units with o	concerns for P	arcel UC-1	3							
	UC-3	TU170	2								
	UC-3	TU172	0								
	UC-3	TU173	2								
	UC-3	TU174	0								
	UC-3	TU176	0								
	UC-3	TU178	2								
	UC-3	TU179	2								
	UC-3	TU180	2								
	UC-3	TU181	2								
	UC-3	TU182	2								
	UC-3	TU183	2								
	UC-3	TU184	0								
	UC-3	TU185	2								
	UC-3	TU187	0								
	UC-3	TU188	2								
	UC-3	TU189	2								
Total # of tre	Total # of trench units with concerns for Parcel UC-3 11										

Total above trench units with concerns in all parcels

EPA, CDPH, and DTSC review of Parcel UC-1,2,3 & Parcel D-2 Rad Data Evaluation

Trench	Fill	Building Sites	Total	% of total
48	80	0	128	100%
23	55	0	78	61%
2	0	0	2	2%
18	23	0	41	32%
41	78	0	119	93%
6	2	0	8	6%
1	0	0	0	0%
85%	98%	N/A	93%	
	48 23 2 18 41 6	48 80 23 55 2 0 18 23 41 78 6 2 1 0	Trench Fill Sites 48 80 0 23 55 0 2 0 0 18 23 0 41 78 0 6 2 0 1 0 0	Trench Fill Sites Total 48 80 0 128 23 55 0 78 2 0 0 2 18 23 0 41 41 78 0 119 6 2 0 8 1 0 0 0

The above was for these parcels alone. Below is for entire Shipyard.

T. 10	205	544	*
Total Survey Units in Hunters Pt Tetra Tech EC	305	514	₼
Parcels D-2 & UC-1,2,3 as % of total	16%	16%	*

Fill Units

			Ī	I		
otal %	of total	D-2	UC-1	UC-2	UC-3	
80	100%	5	26	20	29	Tota Survey Units in Parcels UC-1,2,3 & D-2
55	69%	4	14	13	24	Navy recommended resampling
0	0%	0	0	0	0	Navy recommended reanalyzing archived samples
23	29%	1	12	6	4	DTSC recommended resampling
78	98%	5	26	19	28	Total recommended resampling
2	3%	0	0	1	1	No signs of falsification found in data
0	0%	0	0	0	0	EPA not yet reviewed
98%		100%	100%	95%	97%	% of total recommended resampling

Parcel	Trench	Suspect name	Name, if suspect	Name, if not suspect
	Unit	(1=yes, 0=no)	•	
D-2	TU031	0		J. Rosenhagen
D-2	TU032	1	R. Zahensky	
D-2	TU034	0		P. Vigil
D-2	TU035	0		C. Schultz
D-2	TU038	0		P. Vigil
D-2	TU134	1	A. Smith	
UC-1	TU133	1	C. Bell	
UC-1	TU139	1	A. Smith	
UC-1	TU146	1	C. Bell	
UC-3	TU170	1	R. Roberson	
UC-3	TU172	1	C. Bell	
UC-3	TU173	1	A. Smith	
UC-3	TU174	1	C. Bell	
UC-3	TU176	1	C. Bell	
UC-3	TU178	1	C. Bell	
UC-3	TU179	1	C. Bell	
UC-3	TU180	1	A. Smith	
UC-3	TU181	1	R. Roberson	
UC-3	TU182	1	C. Bell	
UC-3	TU183	1	C. Bell	
UC-3	TU185	0		C Hughes
UC-3	TU187	1	C. Bell	
UC-3	TU188	1	C. Bell	
UC-3	TU189	1	C. Bell	